see the source code under headings 1(a), 1(b) and 1(c) in Appendix A

9 (b) -----

```
note: In the JobDB class, GetJob is the method that permits a client to
obtain a job from the database. SearchSet is the method that performs the
search in the database and makes the Job object. The communication with the
job management apparatus is through this Job object as in the Submit method
included above. [relevant to Claims 9, 17, 24]
source code excerpt:
    # GetJob(id: basics.JobID): job.Job
    def GetJob (self, id):
            flog.Log("jdb", 'GetJob with id %s' % str(id))
            all = self.SearchSet ([StrAttribute ('ID', id)])
            if len(all) == 0:
                raise basics.DoesNotExist, id
             elif len(all) > 1:
                print "Error: multiple records with id %s." % id
                return all[0]
             else:
                return all[0]
        except basics.DoesNotExist, msg: raise basics.DoesNotExist, msg
        except basics. InvalidID, msg: raise basics. InvalidID, msg
         except:
             # Pass debugging information through for all other errors
             error_str = strfile.StrFile()
             traceback.print_exc(file=error_str)
             error_msg = error_str.read(error_str.size())
             raise basics.Error, error_msg
     # returns a list of Jobs that match the specified list of attributes
     # there is no notion of 'indices' in the JobDB
     def SearchSet(self, attrs):
         list = []
         # Try using the superclass implementation to take advantage of
 indexing
         # Then turn each element into a Job rather than a plain Attributed
         result = PersistentCollection.SearchSet(self, attrs)
         for elt in result:
             # Double check that we don't have a sub-attributed
             if elt.parent == 'R':
                 list.append(self.make_job(self.elt_index(elt.prefix),0))
         return list
         # NOTE -- Following code is intentionally not reached.
         candidates = self.ilist
         for i in candidates:
             # We only want to return Jobs here, not subattributeds of Jobs
             # Note: with switch to in-memory ilist we're also keeping
             # only roots in the ilist, but the check here is preserved
              # for safety should things change again.
             if not self.rootp_for_elt(i):
                 continue
              elt = self.make_job(i, 0)
              ETVI
```

if elt.Matchp(attrs): list.append(elt)
 except attributed.AttributeUnknown:
 pass
return list

9(c) -----

notes: In the Provider class, AskForWork is the implementation of that part of a provider that communicates with the job management apparatus to receive an assigned task (via the call to AssignWork). Perform is the implementation of that part of a provider that executes the task-specific function to perform the task. SubmitReport is the implementation of that part of a provider that returns a result (via the call to AcceptReport). The Provider class is a superclass so that a plurality of different providers capable of performing different tasks all inherit and use the functionality of the Provider class. The four single-line class definitions are taken from four of our implemented service providers, all inheriting the functionality of the AskForWork, Perform, and SubmitReport methods of the Provider superclass. [relevant to Claims 9, 17] source code excerpt: # return true when done def AskForWork(self): if self.Ready(): log.log('%s: requesting work from %s', (self.me, rpr(self.assigner)), sev=log.LOG\_DEBUG) asmt = self.assigner.AssignWork(self.id, self.manager, 10) if asmt.op != pcontact.Operation.Standby: log.log('%s: received assignment %s', (self.me, asmt.id)) else: log.log('%s: not ready for work, idling', (self.me,)) asmt = None self.NotifyAssignment(asmt) if not asmt or asmt.op == pcontact.Operation.Standby: return self.Idle() else: self.Perform(asmt) def Perform(self, asmt): self.idlecount = 0 opname = pcontact.Operation.\_\_image\_\_[asmt.op] log.log('%s: Performing %s', (self.me, opname)) try: self.asmt = asmt report = getattr(self, opname)(asmt) if not report: report = self.DefaultReport(opname) except status.Report, report: log.log("raised report %s", (str(report),), sev=log.LOG\_DEBUG) pass except: self.asmt = None log.log('%s: error during assignment %s', (self.me, asmt.id), sev=log.LOG\_ERR) msg = self.Message(msgtype=status.MessageType.SystemError, msgargs=['error during assignment', '%s in %s() method: %s' % (sys.exc\_type, opname, sys.exc\_value)]) report = self.FailureReport(messages=[msg]) # this is moved down here, since we've seen the behavior of an exception # being thrown inside this call. effectively stomping over the original

```
# exception - Harry 6/25/98
           callstack.writeexc()
       self.asmt = None
       self.HandleReport(asmt, report)
   def SubmitReport(self, asmt, report, done=1):
       if asmt and asmt.contact:
           log.log('%s: %s for %s (%s,%s) to %s', (self.me,
                 ['submitting update', 'reporting completion'][done],
asmt.id,
                 status.State.__image__[report.state],
                 status.SecondaryState.__image__[report.secondarystate],
                 rpr(asmt.contact)), sev=log.LOG_DEBUG)
           return asmt.contact.AcceptReport(self.id, asmt.id, done, report)
       else:
            return pcontact.ReportResponse.Accepted
class g4tif2ps(provider.Provider):
class Distiller(provider.Provider):
class WebGIF(provider.Provider):
class OcrProvider(provider.Provider):
```

```
note: In the ProviderManager class, the ReportNow method is the
implementation of part of a provider manager that involves communication with
service providers (via the call to ReportNow on a service provider) and
monitors the tasks being performed (here detecting when a
provider has crashed while performing a task). As with
the provider code above, the ProviderManager class is a
superclass, and the four single-line definitions come from
the implementations of four provider managers.
[relevant to Claim 9]
source code excerpt:
    def ReportNow(self, provname, asmtid, contact):
      # If the Provider terminates we will reap it at some point
      # Thus if we still have a record of the Provider, assume it is
      # still working and send it a signal to request a report
      if self.namepid.has_key(provname):
          # original approach was to use a signal, but that
          # is fundamentally flawed because it could interrupt
          # any operation in progress with a completely unexpected
          # IOError from which recovery is not possible in general.
          handle = self.GetProvPrivate(provname, self.namepid[provname])
          if handle:
            # For maximum flexibility we're going to interpret
            # various failures as indicating that the Provider is
            # not able to support the communication, in which case
            # there's nothing we can do to provide a reasonable
            # report.
            try:
                handle.ReportNow()
             except (ilu.IluGeneralError, ilu.IluProtocolError,
                   ilu.IluUnimplementedMethodError):
                 return
                 return
       # Provider dead and obviously didn't report to its contact
       # so file a crash report for it here
       report = status.Report(status.State.Done, status.SecondaryState.Crash,
 0, [])
           contact.AcceptReport(provname, asmtid, 1, report)
       except basics.Error:
           # Problem is likely that the assignment was reported
           # complete by the Provider before we had a chance to
           # get in our report, so ignore error
           pass
 class g4tif2psManager(pmanager_impl.ProviderManager): pass
 class DistillerManager(pmanager_impl.ProviderManager): pass
 class WebGIFManager(pmanager_impl.ProviderManager): pass
```

class OcrManager(pmanager\_impl.ProviderManager): pass